Form PTO-1449			-							Docket Number (Option 147-25-058	Application	Application Number			
INFORM							URI TIO		ON	Applicant Kris Kelkar					
(4								cessary)		Filing Daté	Group Art L	Group Art Unit			
								U.S.	PATENT	DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER DATE									NAME	CLASS	SUBCLASS	FILING IF APPR	G DATE OPRIATE	
/DH/	6	1	3	4	2		1	10/17/00	1			375	41		
/DH/	6	4	4	1	7	8	6	8/27/02	Jaspe	r, et al	341	383			
	\sqcup					_	_		Ĺ				Ţ <u> </u>		
			 	 	ļ'	ـــ	<u> </u> _	 		·	ļ	ļ	ļ		
*	\vdash	\vdash	┦	 	-	╀	╀		 			<u> </u>	ļ		
	┝╌┤	\vdash	┟┤	\vdash	-	\vdash	┢	 			 		 		
	\vdash	Н	H	H	一	 	\vdash			· · · · · · · · · · · · · · · · · · ·			 		
	М	М	H			<u> </u>	\vdash					<u></u>			
FOREIGN PATENT DOCUMENTS															
	DOCUMENT NUMBER DATE									COUNTRY CLASS		SUBCLASS	TRANSLATION YES NO		
	 					_	Γ						165	NO	
٠,		Н	H	H	H	╁	H						 	 	
		\sqcap								-			 		
<u> </u>								ОТН	ER DOC	UMENTS (Including	ng Author, Til	ile, Date, Pertine	nt Pogos, E	:to.)	
/DH/	H	L. C. Godara, "Applications of Antenna Arrays to Mobile Communications, Part II, 1997 Beam-Forming and Direction-of-Arrival Considerations", Proceedings of the IEEE.													
		٧c	ol. 8	85,	pp	. 1	195	5-1234, A	ugust, 19	997,				<u> </u>	
/DH/										mation in OFDM		", Purdue U	niversit	у,	
		-Sc	:ho	ol c)f E	SIe	čtri —	cal Engi	neering,	undated paper, p	p. 1-5				
EXAMINER		— Dar	c H	la/			-			DATE CONSIDERED 05/06/2007					
EXAMINER: Init citation if not in co	tial i	if ci	itati	ion (con nd	side not	ered	l, whether isidered. It	or not cita aclude cop	ition is in conforman y of this form with n	ce with MI	PEP§609; Dra	w line three applican	ough iL	

Form PTO-1449										Docket Number (Option	Application	Application Number			
										147-25-058					
INFORM		ON AN							ON	Applicant Kris Kelkar					
(Use	seve	eral	l sh	1001	ts if	nec	eseary)		Filing Date	Filing Date Group Art Unit				
	U.S. PATENT DOCUMENTS														
EXAMINER INITIAL	D	DOCUMENT NUMBER DATE								NAME	SUBCLASS	SUBCLASS FILING DATE			
	Г					T	T								
		П				1	Γ								
		П			Γ	T	Γ				•				
		П	٦		Γ	T	Π							*******	
		П		_		T	Т								
	Г	П				Т	Π								
					Γ	T	1			· · · · · · · · · · · · · · · · · · ·				***************************************	
	Π	П			Г	T	Г								
	Γ				Γ	Τ						-			
		П			Γ	1	T							~~	
FOREIGN PATENT DOCUMENTS															
	DC	OCUMENT NUMBER						DATE	COUNTRY CLASS			SUBCLASS	TRANSLATION YES NO		
							1		 		 		1	<u> </u>	
		\Box			Г	†	╆						 	 	
	Г	П			T	T	忊			·					
		П	T		Г	\top	П								
		П	ヿ		Г	T	T							· · · · · · · · · · · · · · · · · · ·	
		П			Г	\top	Г								
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)															
		Cł	nen	ıg,	Zh	en]	lan	, et al., "	Time vs l	Frequency Domai	n Chann	el Estimation	on for O	FDM	
/DH/		Cheng, Zhenlan, et al., "Time vs Frequency Domain Channel Estimation for OFDM Systems with Antenna Arrays", Communication Technology Laboratory, 1988													
		Sw	vise	s F	ed	lera	al II	nstitute	of Techno	ology, pp. 1-4					
/DH/					-					as for Wireless S	ystems",	IEEE Perso	nal	488	
(DU)		Communications, February, 1998, pp. 23-27													
אטי	/DH/ Haynes, Toby, "A Primer on Digital Beamforming", Spectrum Signal Processing,										g,				
March 26, 1998 /Dac Ha/										DATE CONSIDERED 05/06/2007					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP§609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.															